



FIG. 4

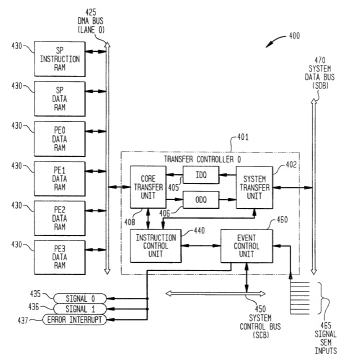


FIG. 5

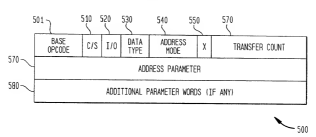


FIG. 6

600

VIRTUAL PHYSICAL PE ID

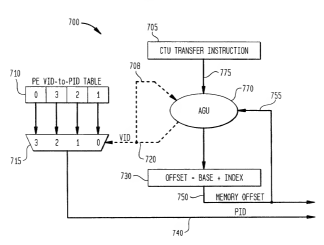
0 1

1 2

2 3

3 0

FIG. 7



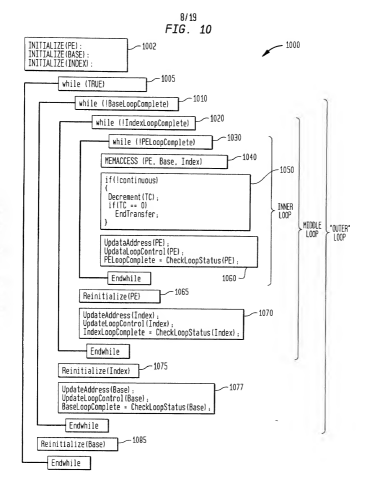
_	800
_	000

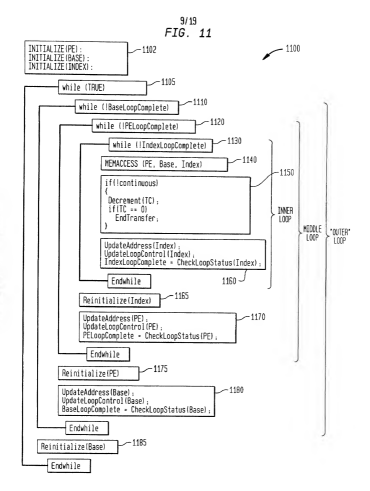
3 3 2 2 2 2 1 0 9 8 7 6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
00 0110	MA (USED FOR 2x4 TRANSLATE TABLE) 2x2 TABLE TYPE 01
	(USED FOR 4x4 TRANSLATE TABLE)
2x2 TABLE	CONTAINS A TABLE OF TWO BIT PE IDS. A SEQUENCE OF TWO BIT VALUES ISTARTING WITH OF WHICH SPECIFY THE PE VID, ARE APPLIED AS AN INDICES INTO THIS TABLE WHEN ONE OF THE PE ADDRESSING MODES IS USED IN A TRANSFER INSTRUCTION. THE TRANSLATED VALUE IS THEN USED TO PERFORM THE MEMORY ACCESS. WITH THIS APPROACH, PES MAY BE ACCESSED IN ANY ORDER FOR THESE MODES.
MA TYPE	Manarray TYPE SPECIFIES THE CONFIGURATION TARGETED AND THEREFORE THE SIZE OF THE TARLE.

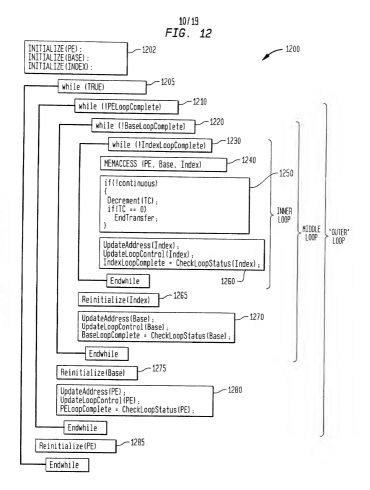
FIG. 9

**—** 900

3 3 2 2 2 2 2 2 1 0 9 8 7 6 5	2 2 2 2 2 1 1 1 1 4 3 2 1 0 9 8 7		0 0 0 0 7 6 5 4	0 0 0 0 3 2 1 0
USED FOR PE ID	TRANSLATION TABLES L.	ARGER THAN 4 ELEMENTS	PID3 PID2	PID1 PID0







1300

						-								
3 3 2 2 2 2 2 1 0 9 8 7 6	2 2 2 2 3 5 4 3 2	2 2 1 3	1 1 1 1 6	1 1 5 4	1 1 1 1 0 0 3 2 1 0 9 8									
CTU TRANSFER I	TYPE BLOCKCY	CLIC X	RSVD	CORE TRANSFER COUNT (CTC)										
L lo														
	RESERVED			STARTING TRANSFER ADDRESS (WITHIN PE MEM										
LOOP CTRL PE C		UPDATE ( GE: 1 TO				NTE (STRIDE) NGE:								
INDI	EX COUNT (HOL RANGE:	.D)			RESERVED	INDEX UPDATE RANGE: 1-256								
LOOP CTRL  LOOP CTRL SPECIFIES A PARTICULAR ORDER IN WHICH PE, BASE AND INDEX VALUES ARE UPDATED. THREE POSSIBLE ORDERS ARE SELECTABLE WHICH CORRESPOND TO THREE ASSIGNMENTS OF PE, BASE AND INDEX UPDATE TO THREE NESTED CONTROL LOOPS (OUTER, MIDDLE AND INVER).  00 - BASE (OUTER). INDEX (MIDDLE), PE (INNER) - BIP 01 - BASE (OUTER), PE (MIDDLE), INDEX (INNER) - BPI 10 - PE (OUTER), BASE (MIDDLE), INDEX (INNER) - PBI  PE COUNT  SPECIFIES THE NUMBER NOTO OF PES TO BE ACCESSED FOR EACH TIME THE PE COUNTER IS SIGNALED TO RELOAD, VALID VALUES ARE: 0000 - MAX NUMBER OF PES AS SPECIFIED IN THE PE CONFIGURATION PEGISTER 0001 - 1 0001 - 2 0001 - 3 ETC., ETC.														
BASE UPDATE (STRIDE)					ITS ARE OF "DATA									
BASE UPDATE COUNT	USED FOR PBI LOOP CONTROL. SPECIFIES THE NUMBER OF TIMES THE BASE IS UPDATED BEFORE EXITING TO THE OUTER LOOP (PE UPDATE). RANGE IS 1 TO 256.													
INDEX COUNT (HOLD)														
INDEX UPDATE	DISTANCE BETW	EN SUCCES	SIVE ITE	MS WITH	IN A BLOCK. UNITS	ARE OF "TYPE" SIZE.								

12/19

	_			
LOOP CONTROL: B	IP (PE ID VARIES FIRST	THEN INDEX, THEN BAS	SE)	
ADDRESS	PE0	PE1	PE2	PE3
0x0000	0	1	2	3
0x0001				
0x0002	4	5	Б	7
0x0003				,
0x0004				
0x0005				
0x0006				
0x0007				
0x0008	8	9	10	11
0x0009				
0x000a	12	13	14	15

- AN INBOUND SEQUENCE OF 16 DATA ELEMENTS WITH VALUES 0,1.2.3....15
   PETABLE SETTING OF 0x00000064 (NO TRANSLATION OF PE IDS)
   TSI block INSTRUCTION IN THE STU (READING THE 16 VALUES FROM SYSTEM MEMORY)
   TCI.blockcyclic INSTRUCTION IN THE CTU WITH PE COUNT 4, LOOP CONTROL BIP, BASE UPDATE 8, BASE COUNT =, INDEX UPDATE = 2, INDEX COUNT = 2

### FIG. 15

1500

ADDRESS	PE0	PE1	PE2	PE3
0x0000	0	2	4	6
0x0001				
0x0002	1	3	5	7
E000x0				
0x0004				
0x0005				
0x0006				
0x0007				
0x0008	В	10	12	14
0x0009				
0x000a	9	11	13	15

- AN INBOUND SEQUENCE OF 16 DATA ELEMENTS WITH VALUES 0,1,2,3,...15
- PETABLE SETTING OF 0x000000E4 (NO TRANSLATION OF PE IDS)
   TSI.block instruction in the Stu (reading the 16 Values from System Memory)
- TCI.blockcyclic INSTRUCTION IN THE CTU WITH PE COUNT = 4, LOOP CONTROL = BPI, BASE UPDATE = 8, BASE COUNT =, INDEX UPDATE = 2, INDEX COUNT = 2

1400

\_\_\_\_ 1600

LOOP CONTROL: P	BI (INDEX VARIES FIRST	, THEN BASE, THEN PE I	(D)	
ADDRESS	PE0	PE1	PE2	PE3
0x0000	0	4	8	12
0x0001				
0x0002	1	5	9	13
0x0003				
0x0004				
0x0005				
0x0006				
0x0007				
0x0008	2	6	10	14
0x0009				
6000x0	3	7	11	15

- AN INBOUND SEQUENCE OF 16 DATA ELEMENTS WITH VALUES 0.1.2.3...15
   PETABLE SETTING OF 0x000000E4 (NO TRANSLATION OF PE IDS)
   ISL DIOCK INSTRUCTION IN THE STU (READING THE 15 VALUES FROM SYSTEM MEMORY)
- TCI.blockcyclic instruction in the city with Pe count = 4, loop control = BPI, base update = 8, base count =, index update = 2, index count = 2

NOTE THAT A FOR PBI MODE, THE BASE COUNT MUST BE 2 IN ORDER TO GET 2 "BLOCKS" OF DATA. INDEX COUNT CORRESPONDES TO THE NUMBER OF ELEMENTS WRITTEN BEFORE UPDATING THE NEXT ADDRESS VARIABLE. THE GAP BETWEEN ELEMENTS WITHIN A PE IS DUE TO THE INDEX UPDATE VALUE OF 2 (RATHER THAN 1)

— 1700

3 2 2 2 1 1 0 9 1 1 1 1 1 1 1 1 8 7 6 5 4 3 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 9 8 7 6 5 4 3 2 1 0 CTU TRANSFER I TYPE PE SELECT RSVD CORE TRANSFER COUNT (CTC) INDEX N INDEX COUNT RESERVED STARTING TRANSFER ADDRESS (WITHIN PE MEMORY) LOOP CTAL INDEX COUNT BASE UPDATE COUNT BASE UPDATE (STRIDE) T117 IUG TU5 IU4 TU3 IU2 TU1 IUO LOOP CTRI LOOP CTRL SPECIFIES A PARTICULAR ORDER IN WHICH PE. BASE AND INDEX VALUES ARE UPDATED. THREE POSSIBLE ORDERS ARE SELECTABLE WHICH CORRESPOND TO THREE ASSIGNMENTS OF PE, BASE AND INDEX UPDATE TO THREE NESTED CONTROL LOOPS (OUTER, MIDDLE AND INNER). 00 - BASE (OUTER), INDEX (MIDDLE), PE (INNER) - BIP 01 - BASE (OUTER), PE (MIDDLE), INDEX (INNER) - BPI 10 - PE (OUTER), BASE (MIDDLE), INDEX (INNER) - PBI PE COUNT SPECIFIES THE NUMBER OF PES TO BE ACCESSED FOR EACH TIME THE PE COUNTER IS SIGNALED TO RELOAD. VALID VALUES ARE: 0000 - MAX NUMBER OF PES AS SPECIFIED IN THE PE CONFIGURATION REGISTER 0001 - 1 0010 - 2 0011 - 3 ETC., ETC. BASE UPDATE (STRIDE) DISTANCE BETWEEN SUCCESSIVE BLOCKS. UNITS ARE OF "DATA TYPE" SIZE BASE UPDATE COUNT USED FOR PBI LOOP CONTROL. SPECIFIES THE NUMBER OF TIMES THE BASE IS UPDATED BEFORE EXITING TO THE OUTER LOOP (PE UPDATE). RANGE IS 1 TO 256. IUO - IU7 FORM AN INDEX UPDATE TABLE WITH EACH ENTRY BEING A 4-BIT UPDATE TUx VALUE. UPDATE VALUES ARE INTEGERS IN THE RANGE OF -8 TO +7 INDEX COUNT NUMBER OF TIMES TO EXECUTE THE INDEX UPDATE LOOP. THIS VARIABLE PROVIDES THE LOOP EXIT CONTROL FOR THE INDEX LOOP.

FIG. 18

1800 LOOP CONTROL: BIP (INDEX VARIES FIRST, THEN BASE, THEN PE ID) ADDRESS PE0 PF1 PE2 PE3 0x0000 0 1 2 3 0x0001 24 25 26 27 0x0002 4 5 6 0x0003 20 22 0x0004 8 9 10 11 0x0005 16 18 19 0x0006 12 13 14 15 0x0007 8000x0 28 29 30 31 0x0009 0x000a 32 33 34 35

PATTERN ABOVE RESULTS FROM AFTER A TRANSFER WITH THE FOLLOWING ASSUMPTIONS:

- TSI.block INSTRUCTION READS SUCCESSIVE ADDRESSES FROM SYSTEM MEMORY, DATA ELEMENT VALUES ARE 0,1,2,...etc.
- TCI.select INDEX INSTRUCTION PLACES VALUES IN PE MEMORIES USING THE FOLLOWING PARAMETERS ASSUME NO PE VID-to-PID TRANSLATION
- TRANSFER COUNT = 36
- PE ADDRESS = 0
  - PE COUNT = 4
  - LOOP CONTROL = BIP
  - BASE UPDATE COUNT = 0
  - BASE UPDATE = B
  - INDEX UPDATE TABLE VALUE IS 0x00EEF222 WHICH GIVES UPDATES 2,2,2,-1,-2,-2
  - INDEX COUNT = 7

\_\_\_\_\_ 1900

																					•	×			
3 3 2 2 1 0 9 8	2 2 7 6	2 2 5 4	2 2 3 2	2	2 1	18	1 7	16	1 5	1	1	1 2	1	1			0		0	0	0 4		0 0		0 0
CTU TRANSF	ER I		SELEC	T-PE	X		SVD													VT.					-10
		RES	RVED					_	STARTING TRANSFER ADDRESS (WITHIN PE MEMOR											10RY					
LOOP CTRL	PE (	COUNT	BAS	E U	DAT	C	TNUC	Г					Ē	BAS	Εl	JPE	DAT	E	(ST	RIC	E)			_	
			JNT (H TO 65								R	ESE	RV	ED									DAT 1-25		
PEMSK7	PEMSK7 PEMSK6 PEMSK5					PEI	1SK4		F	EM	SK3	3		PE	MS	K2			PEM	SK1	1		PE	MS	K0
LOOP CTRL SPECIFIES A PARTICULAR ORDER IN WHICH PE, BASE AND INDEX VALUES ARE UPDATED. THREE POSSIBLE ORDERS ARE SELECTABLE WHICH CORRESPOND TO THREE ASSIGNMENTS OF PE, BASE AND INDEX UPDATE TO THREE NESTED CONTROL LOOPS (OUTER), MIDDLE AND INNER!.  00 - BASE (OUTER), TROEX (MIDDLE), PE (INNER) - BIP 01 - BASE (OUTER), PE WIDDLE), INDEX (INNER) - BPI 10 - PE (OUTER), BASE (MIDDLE), INDEX (INNER) - PBI  PE COUNT (INOT USED FOR THIS ANDRESS MODE)  BASE UPDATE (STRIDE) DISTANCE BETWEEN SUCCESSIVE BLOCKS. UNITS ARE OF "DATA TYPE" SIZE.  BASE UPDATE COUNT USED FOR PBI LOOP CONTROL. SPECIFIES THE NUMBER OF TIMES THE BASE IS																									
INDEX COUNT	(HOLD)		ED BEFO										U	PUA	IE/	. 1	KAN	υĖ	12	1 1	0 2	:56	<u>.                                    </u>		
INDEX UPDATE DISTANCE BETWEEN SUCCESSIVE ITEMS WITHIN A BLOCK. UNITS ARE OF SIZE.								"DA	TA	TY	PE"														
PEVEC		SELEC BIT SI AT LE BEGIN IN BII RESET	VALUES FIONS F ELECTS AST ONE AGAIN AGAIN AGAIN TO TH ELOOP	OR U THE I '1' WITH PI LI E FII	TO E VI BIT, THE OP M ST 4	B PA D CO ANI PEM: ODE: -BI	ASSE Drre: Dithi Sko i S, Wi F en	S TI SPOI E F: FIEI HEN TRY	ROUI IDINI IRST .D. THE REG	SH S T AL BA	THE 0 I L-Z SE LES	PE TS I ERO IS I	S. BI F. UPI	FOI T PI IELI DATI	A E OSI D D ED, CH	ACI TIO ETE TH	HE I	OUP PE ED PEV	BI MSK CAU EC S L	T F O M SES TABI	IEL UST SE LE IN	D, H	AVE CTIO		ГО

2000 LOOP CONTROL: BIP (INDEX VARIES FIRST, THEN BASE, THEN PE ID) ADDRESS PEO PE1 PF2 PF3 (WORDS) 0x0000 0 1 0x0001 4 5 0x0002 6 7 8 0x0003 10 11 12 0x0004 0x0005 0x0006 0x0007 0x0008 13 14 15 0x0009 16 17 18 0x000a 22 19 20 0x000a 23 24 25

PATTERN ABOVE RESULTS FROM AFTER A TRANSFER WITH THE FOLLOWING ASSUMPTIONS:

- ASSUME PE TRANSLATE TABLE MAPS 0 → 1, 1 → 2, 2 → 3, 3 → 0
- TCI.selectpe INSTRUCTION PLACES VALUES IN PE MEMORIES USING THE FOLLOWING PARAMETERS
- TRANSFER COUNT = 26
- INITIAL PE ADDRESS OFFSET = 0
   PE COUNT = NOT USED.
- LOOP CONTROL = BIP
- BASE UPDATE COUNT = 0
- BASE UPDATE = 8
- INDEX UPDATE = 1
- INDEX COUNT = 4
- PE TABLE IS 0x00000F77
  - FIRST PASS SELECT VIDs: 0, 1, 2 (TRANSLATION CONVERTS THESE TO PIDs: 1,2,3)
  - NEXT PASS SELECT VIDs 0,1,2 (TRANSLATION CONVERTS THESE TO PIDs: 1,2,3)
  - NEXT PASS SELECT VIDs 0,1,2,3 (TRANSLATION CONVERTS THESE TO PIDs: 1,2,3,0)

— 2100

0 CTU TRANSFER I TYPE SELECT-X RSVD CORE TRANSFER COUNT (CTC) TNDFX-PF Ò TU COUNT RESERVED STARTING TRANSFER ADDRESS (WITHIN PE MEMORY) LOOP CTRL PE COUNT BASE UPDATE COUNT BASE UPDATE (STRIDE) TU6 TU5 IU4 TU3 1112 TU1 TUO PEMSK7 PEMSK6 PFMSK5 PFMSK4 PEMSK3 PFMSK2 PEMSK 1 PEMSK0 LOOP CTRI LOOP CTRL SPECIFIES A PARTICULAR ORDER IN WHICH PE, BASE AND INDEX VALUES ARE UPDATED. THREE POSSIBLE ORDERS ARE SELECTABLE WHICH CORRESPOND TO THREE ASSIGNMENTS OF PE, BASE AND INDEX UPDATE TO THREE NESTED CONTROL LOOPS (OUTER, MIDDLE AND INNER) 00 - BASE (OUTER), INDEX (MIDDLE), PE (INNER) - BIP 01 - BASE (OUTER), PE (MIDDLE), INDEX (INNER) - BPI 10 - PE (OUTER), BASE (MIDDLE), INDEX (INNER) - PRI PF COUNT (NOT USED FOR THIS ADDRESS MODE) BASE UPDATE (STRIDE) DISTANCE BETWEEN SUCCESSIVE BLOCKS. UNITS ARE OF "DATA TYPE" SIZE. BASE UPDATE COUNT USED FOR PBI LOOP CONTROL. SPECIFIES THE NUMBER OF TIMES THE BASE IS UPDATED BEFORE EXITING TO THE OUTER LOOP (PE UPDATE). RANGE IS 1 TO 256. TII COUNT INDEX UPDATE COUNT. THIS IS THE NUMBER OF ENTRIES IN THE INDEX UPDATE TABLE. WHEN 'IU Count' INDEX UPDATES HAVE OCCURRED (WITH ASSOCIATED ACCESSES AFTER UPDATE). THE NEXT OUTER LOOP VARIABLE (B OR P) IS UPDATED. SUBSPOUENT INDEX UPDATES START AT THE FIRST ENTRY AGAIN (IUO). IF 'IU Count' IS GREATER THAN 8, THE TABLE ENTRIES ARE USED AGAIN, STARTING AT THE BEGINNING OF THE TABLE. TUx IUO - IU7 FORM AN INDEX UPDATE TABLE WITH EACH ENTRY BEING A 4-BIT UPDATE VALUE, UPDATE VALUES ARE INTEGERS IN THE RANGE OF -8 TO +7. PFMSKx THESE VALUES FORM A TABLE OF 4-BIT FIELDS THAT ARE USED TO SPECIFY PE SELECTIONS FOR UP TO B PASSES THROUGH THE PES. FOR EACH FOUR BIT FIELD. A '1' BIT SELECTS THE PE CORRESPONDING TO ITS BIT POSITION. PEMSKO MUST HAVE AT LEAST ONE '1' BIT. AND THE FIRST ALL-ZERO FIELD DETECTED CAUSES SELECTION TO BEGIN AGAIN WITH THE PEMSKO FIELD.

2200 LOOP CONTROL: BIP (INDEX VARIES FIRST, THEN BASE, THEN PE ID) PE1 PF2 PE3 ADDRESS PE0 (WORDS) 2 0x0000 0 1 0x0001 3 0x0002 4 0x0003 0x0004 0x0005 9 6 7 8 0x0006 10 11 12 0x0007 13 14 15 0x000R 0x0009 0x000a 17 18 19 16 0x000a

PATTERN ABOVE RESULTS FROM AFTER A TRANSFER WITH THE FOLLOWING ASSUMPTIONS:

- TSI.block INSTRUCTION READS SUCCESSIVE ADDRESSES FROM SYSTEM MEMORY, DATA ELEMENT VALUES ARE 0.1.2....etc.
- ASSUME PE TRANSLATE TABLE MAPS 0-1, 1-2, 2-3, 3-0
- TCI.selectpe INSTRUCTION PLACES VALUES IN PE MEMORIES USING THE FOLLOWING PARAMETERS
- TRANSFER COUNT = 20
- INITIAL PE ADDRESS OFFSET = 0
- PF COUNT = NOT USED
- LOOP CONTROL = BIP
- BASE UPDATE COUNT = 0
- BASE UPDATE = 6
- INDEX COUNT = 3
- INDEX TABLE = 0x00000032 (+2, THEN +3)
- PE HELPE IS 0x00000F77
- FIRST PASS SELECT VIDs 0,1,2 (TRANSLATION CONVERTS THESE TO PIDs: 1,2,3)
  - NEXT PASS SELECT VIDs 0,1,2 (TRANSLATION CONVERTS THESE TO PIDs: 1,2,3)
- NEXT PASS SELECT VIDs 0,1,2,3 (TRANSLATION CONVERTS THESE TO PIDs: 1,2,3,0)